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## CLAIMS

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1. A method of treatment for treating, preventing, inhibiting or reducing a biological or immunological response to a reactive chemical agent, biological agent or toxin, by tissue of a subject, comprising administering to a subject in need of such treatment an effective amount of a composition comprising a response-inhibiting agent comprising amino acid sequence LKKTET, a conservative variant thereof, or an agent that stimulates production of an LKKTET peptide, or a conservative variant thereof, in said tissue, so as to inhibit said response.

- 10 2. The method of claim 1 wherein said biological or immunological response comprises redness, induration, swelling, itching, rash, blisters, inflammation, arythema or a combination thereof.
  - 3. The method of claim 1 wherein said response-inhibiting agent has an ability to down-regulate inflammatory cytokines, chemokines or a combination thereof; so as to result in biological or immunological response-inhibition in said tissue.
  - 4. The method of claim 1 wherein said response-inhibiting agent is thymosin beta 4 (Τβ4).
  - 5. The method of claim 1 wherein said response-inhibiting agent is other than Τβ4.
  - 6. The method of claim 1 wherein said agent comprises amino acid sequence KLKKTET, amino acid sequence LKKTETQ, and N-terminal variant of Tβ4, a C-terminal variant of Tβ4, an isoform of Tβ4, oxidized Tβ4 or Tβ4 sulfoxide.
  - 7. The method of claim 1 wherein said response-inhibiting agent directly or indirectly inhibits said response.
- 8. The method of claim 7 wherein said response-inhibiting agent indirectly inhibits said response, and said response-inhibiting agent stimulates production of an LKKTET peptide in tissue of said subject.
  - 9. The method of claim 1 wherein said response-inhibiting agent is administered to said subject at a dosage within a range of about 1-25 micrograms.

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10. The method of claim 1 wherein said response-inhibiting agent is administered by direct injection into said tissue, or by intravenous, intraperitoneal, intramuscular, subcutaneous, inhalation, transdermal or oral administration, to said subject.

5 11. The method of claim 1 wherein said composition is administered systemically.

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- 12. The method of claim 1 wherein said composition is administered topically.
- 13. The method of claim 12 wherein said composition is in the form of a gel, creme, paste, lotion, spray, suspension, dispersion, salve, hydrogel or ointment formulation.
- 14. The method of claim 1 wherein said agent is a recombinant or synthetic peptide.
  - 15. The method of claim 1 wherein said agent is an antibody.
  - 16. The method of claim 7 wherein said antibody is polyclonal or monoclonal.
- 17. A method of treatment for treating, preventing, inhibiting or reducing a biological or immunological response to a reactive chemical agent, biological agent or toxin, by tissue of a subject, comprising administering to a subject in need of such treatment an effective amount of a composition comprising a stimulating agent that stimulates production of a biological or immunological response-inhibiting polypeptide comprising amino acid sequence LKKTET, or a conservative variant thereof, having biological or immunological response-inhibiting activity.
  - 18. The method of claim 17 wherein said polypeptide is Thymosin beta 4.
  - 19. The method of claim 17 wherein said agent is an antagonist of Thymosin beta 4.
- 20. The method of claim 1, wherein said tissue is a surface tissue selected from skin or a mucous membrane of said subject, pulmonary tissue of said subject or gastrointestinal tissue of said subject.

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21. The method of claim 17, wherein said tissue comprises a surface tissue selected from skin or a mucous membrane of said subject, pulmonary tissue of said subject or gastrointestinal tissue of said subject.

22. A method of screening for a biological or immunological response-inhibiting agent, comprising contacting tissue exhibiting a biological or immunological response, with a candidate compound; and measuring a level of reduction of the biological or immunological response in said tissue, wherein a reduction of said level compared to a level in a corresponding tissue lacking said candidate compound, indicates that said candidate compound is capable of treating, preventing, inhibiting or reducing said biological or immunological response.

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- 23. A method of screening for a biological or immunological response-inhibiting agent, comprising contacting tissue with a candidate compound; contacting the tissue with a substance which induces a biological or immunological response in said tissue in the absence of said candidate compound; and measuring a level of reduction of the biological or immunological response in said tissue, wherein a reduction of said level compared to a level in a corresponding tissue lacking said candidate compound indicates that said compound is capable of treating, preventing, inhibiting or reducing the biological or immunological response.
- 24. A method for screening for a stimulating agent capable of stimulating production in a tissue of a biological or immunological response-inhibiting agent, comprising contacting a tissue exhibiting a biological or immunological response, with a candidate compound; and measuring activity in said tissue of a biological or immunological response-inhibiting agent, wherein an increase of activity of said response-inhibiting agent in said tissue, compared to a level of activity of said response-inhibiting agent in a corresponding tissue lacking said candidate compound, indicates that said compound is capable of inducing said stimulating agent.
- 25. The method of claim 24 wherein said response-inhibiting agent is an LKKTET peptide.
  - 26. The method of claim 25 wherein said LKKTET peptide is thymosin beta 4.
- 27. A method of screening for a stimulating agent capable of stimulating production of a biological or immunological response-inhibiting agent in a tissue,

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comprising contacting a tissue with a candidate compound, contacting the tissue with a substance that induces a biological or immunological response in said tissue in the absence of said candidate compound; and measuring activity in said tissue of said response-inhibiting agent, wherein an increase of activity in said tissue of said response-inhibiting agent, compared to a level of said activity in a corresponding tissue lacking said candidate compound, indicates that said candidate compound is capable of stimulating production in said tissue of said response-inhibiting agent.

28. The method of claim 27 wherein said response-inhibiting agent is an LKKTET peptide.

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29. The method of claim 28 wherein said LKKTET peptide is thymosin beta 4.